

Schedule of MDE Approved UST Courses for 2010

Date	Class Name	Registration #	Price
January 12, 2010	UST Inspector Refresher Course	005-107	\$290
February 8-12, 2010	UST Basic Tank Technician Course	002-107	\$1095
March 9, 2010	UST Technician Refresher Course	001-107	\$290
April 6, 2010	UST Remover Course	003-106	\$290
April 13, 2010	UST Inspector Refresher Course	005-108	\$290
April 27-29, 2010	Facility Operator Course	006-001	\$650
May 3-7, 2010	UST Inspector Course	004-107	\$1095
May 17-21, 2010	AST Inspector Course STI-SP-001	Direct to STI	Contact STI
June 7-9, 2010	Facility Operator Course	006-002	\$650
July 12-16, 2010	UST Basic Tank Technician Course	002-108	\$1095
August 3, 2010	UST Technician Refresher Course	001-108	\$290
September 14, 2010	UST Remover Course	003-107	\$290
October 11-13, 2010	Facility Operator Course	006-003	\$650
November 2, 2010	UST Inspector Refresher Course	005-109	\$290
Nov. 15-19, 2010	UST Inspector Course	004-108	\$1095
Dec. 6-10, 2010	UST Basic Tank Technician Course	002-109	\$1095
December 14, 2010	UST Technician Refresher Course	001-109	\$290

All Courses are held at: **Datanet Engineering, Inc.**
11416 Reisterstown Road Owings Mills, MD 21117

Directions to Datanet: Take the Baltimore Beltway (I-695) to Exit 20. Go North 5.7 miles and turn left into the driveway between the “Village Sound” and the “Datanet Engineering” signs. Directly across the street is the Goodwill Super Store. Also visit www.datanetengineering.com and click on the address at the top for a Google Map.

Acceptable Payment Methods for all classes shall be Corporate Check, MasterCard, Visa, or Cash/Money Order payable to Datanet Engineering Inc. Contact Datanet at 410-654-1800 for questions or scheduling. All Classes are held in a large classroom dedicated to Fuel System Education. Classes will begin promptly at 8 am and end each day at 4 pm. There will be coffee, soft drinks, donuts and snacks provided throughout the day. (Lunch is not provided).

You may register by the three following ways:

1. Visit www.datanetengineering.com and click on the Training Icon and complete the registration form online.
2. Print out the pdf registration and fax to 410-654-3711 (with completed credit card information), or mail with payment (corporate check, money order) to Datanet.
3. If there is space available (contact Datanet to verify), registration and payment can be processed the morning of the 1st day of the course.

Space is limited and registrations are not confirmed until payment is received. If there is the need for an additional class due to a demand it may be arranged (please contact Datanet with questions).

Course Details:

1. MDE Approved UST Inspector Course

This course is to prepare experienced tank personnel with the specific requirements and tasks necessary for compliance inspection of existing UST's. Details of required inspection items along with necessary tools and site work are reviewed. This course is a pre-requisite for taking the MDE certification exam for UST Inspectors.

2. MDE Approved Tank Technician Refresher Course

This one day course is oriented towards certified tank installers and removers to keep them current with UST regulations and specifically field problems with overfill/spill prevention equipment, leak detection gear and corrosion control systems for both upgrading existing tanks to meet the revised MDE standards and avoid common pitfalls with new tank installations and maintenance/upgrade operations at existing facilities.

3. MDE Approved UST Basic Tank Technician Course

This offered course is to introduce technicians to many aspects of fuel system installation and removal. This course is a pre-requisite for taking the MDE certification exam for UST Technicians. By presenting it at our new facility, real world examples of critical processes and procedures can be made. This includes items like sealing threaded connections for ethanol fuel piping.

4. MDE Approved Tank Remover Course

This one day course is specifically designed for contractors, engineers and/or owners who are responsible for the removal of storage tanks of petroleum and chemical products in Maryland as well as Contractors seeking certification by MDE. Details of existing regulations and various required procedures, equipment, and methodologies are reviewed along with specific examples of enforcement actions and costly clean-up projects caused by a lack of understanding of cost-effective technologies available to remove tanks.

5. MDE Approved Tank Inspector Refresher Course

This one day course is oriented towards certified tank inspectors to keep them current with UST regulations and specifically problems with properly completing the MDE 3rd party UST Inspection Report. There will also be some emphasis on specific technologies such as: overfill/spill prevention equipment, leak detection gear and corrosion control systems. Common errors of inspectors are reviewed and portions of the MDE UST regulations that have proved to be confusing.

6. MDE Approved Facility Operator Course

This three day course specifically addresses the requirements for proper training of "A" and "B" Operators per the guidance provided by the EPA. The MDE regulations are currently in revision to impart specific requirements for Fuel Facility Owners concerning the training and certifications for all Facility Operators (i.e., A, B and C personnel). This course addresses the needs of "A" and "B" personnel. A less extensive one day course is currently in planning stages for "C" Operators. Obtaining a passing grade on both the practical and written exams is a requirement for the student to be awarded a Certificate of Successful Completion. Students failing to receive a minimum of 80% on the final exams will receive a Certificate of Attendance.

7. EPA Approved Aboveground Storage Tank Inspector Course

This five day course is specifically designed for contractors, engineers and/or owners who are responsible for the inspection of shop fabricated and smaller field erected aboveground storage tanks (AST's) of petroleum and chemical products. This course does not satisfy ongoing education requirements for underground storage tank certifications in the State of Maryland. It does meet the requirements of 40 CFR 112 for establishing baseline conditions of AST's and meet the industry standard of the Steel Tank Institute STI-SP-001 inspection protocol for periodic formal inspections. Details of existing regulations and various required procedures, equipment, and methodologies are reviewed along with example component systems. Students satisfactorily passing the STI exams administered at the end of this course will be awarded certification as an STI-SP-001 AST Inspector. All registration for this course is handled by the Steel Tank Institute. Seating is limited to the first thirty registered students. Contact STI for more information at www.steeltank.com or at 847-772-5983.

Visit www.datanetengineering.com and click on the Training section for the most up to date information on all courses.